

FIG. 1

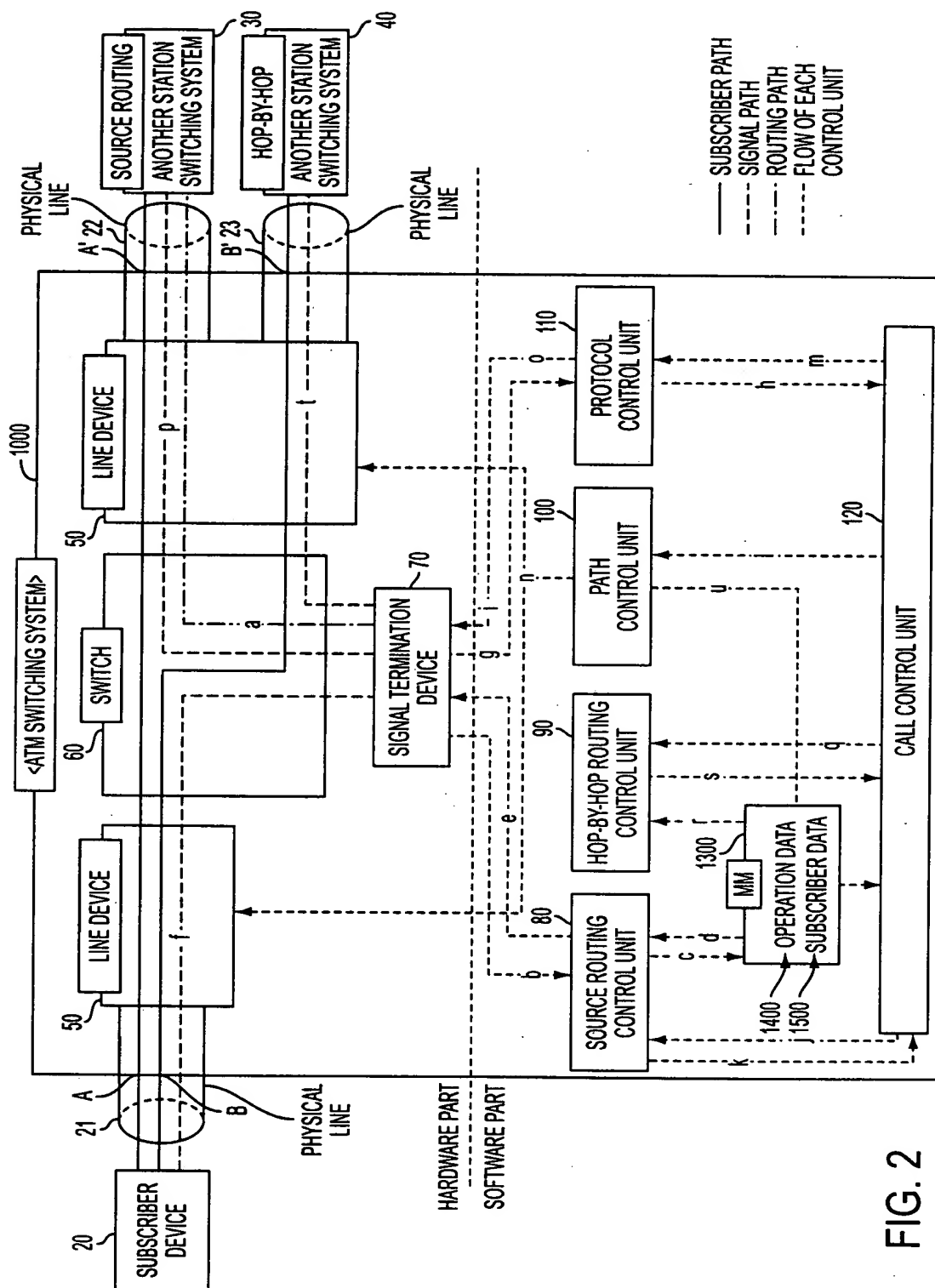


FIG. 2

095500.0404
T0909.0609.450

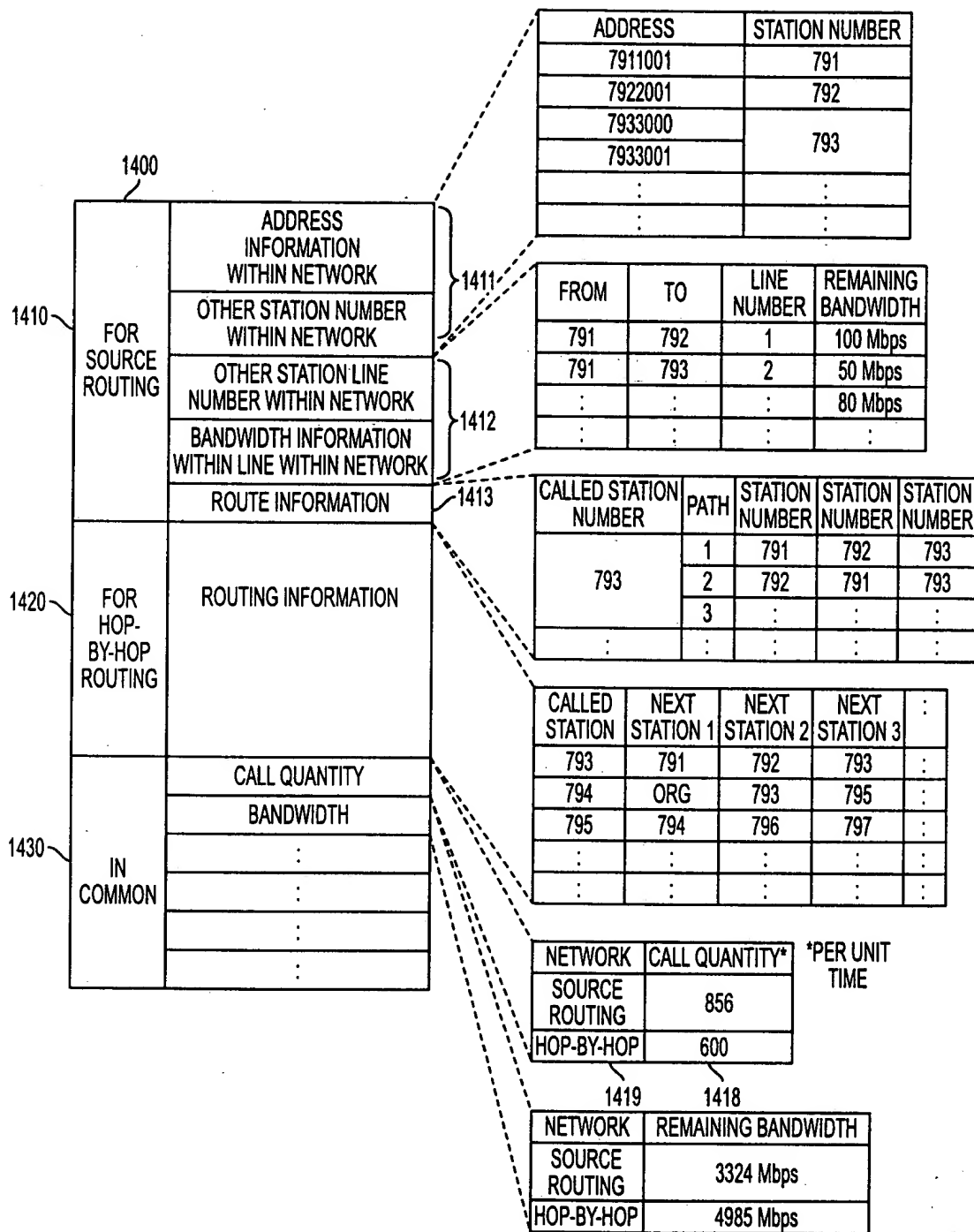


FIG. 3

FIG. 4

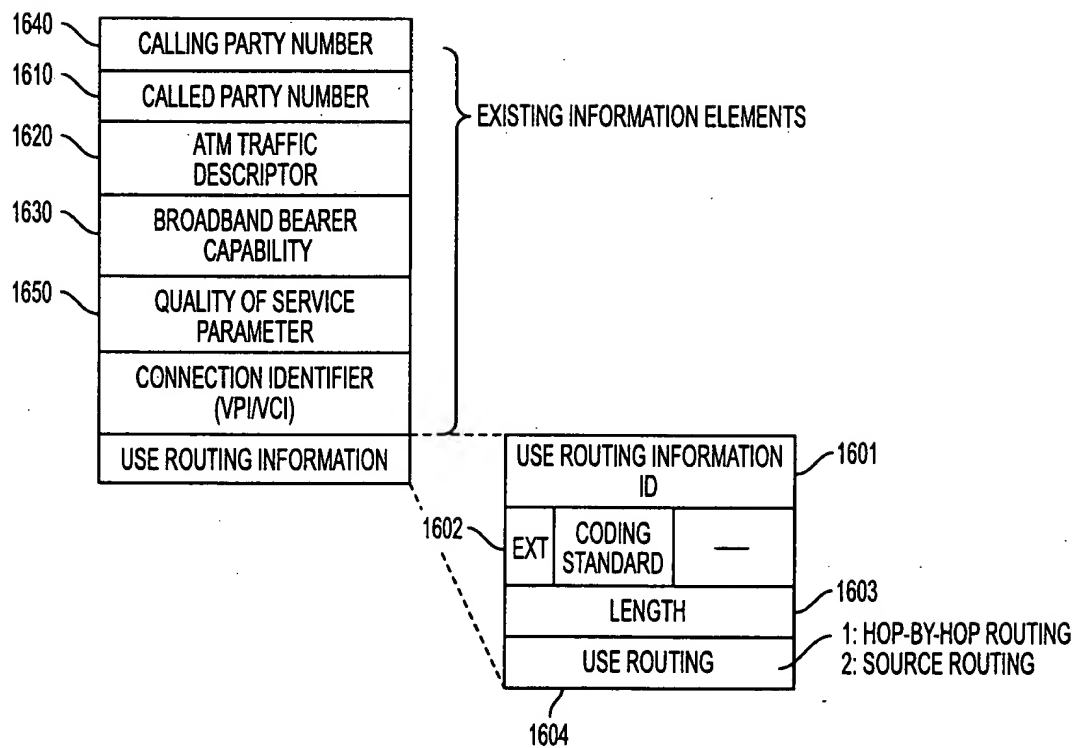


FIG. 4

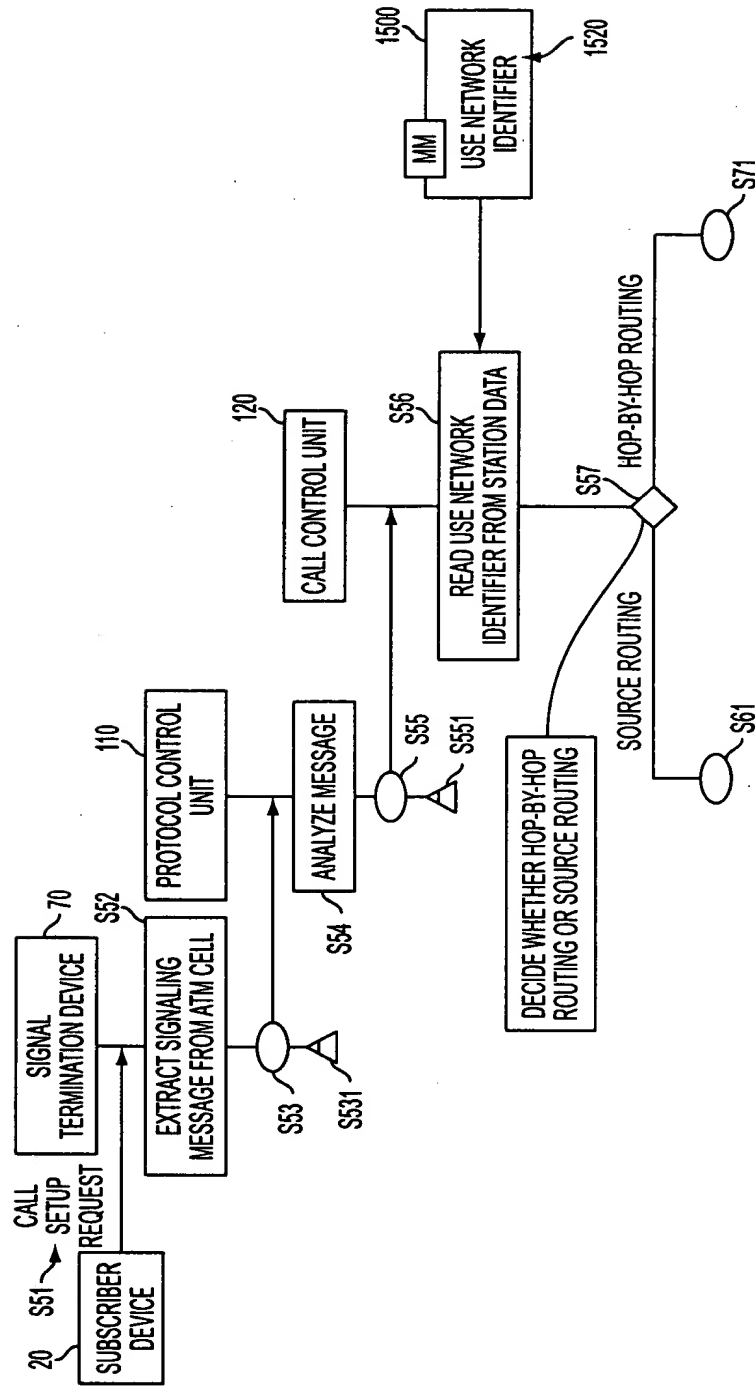


FIG. 5

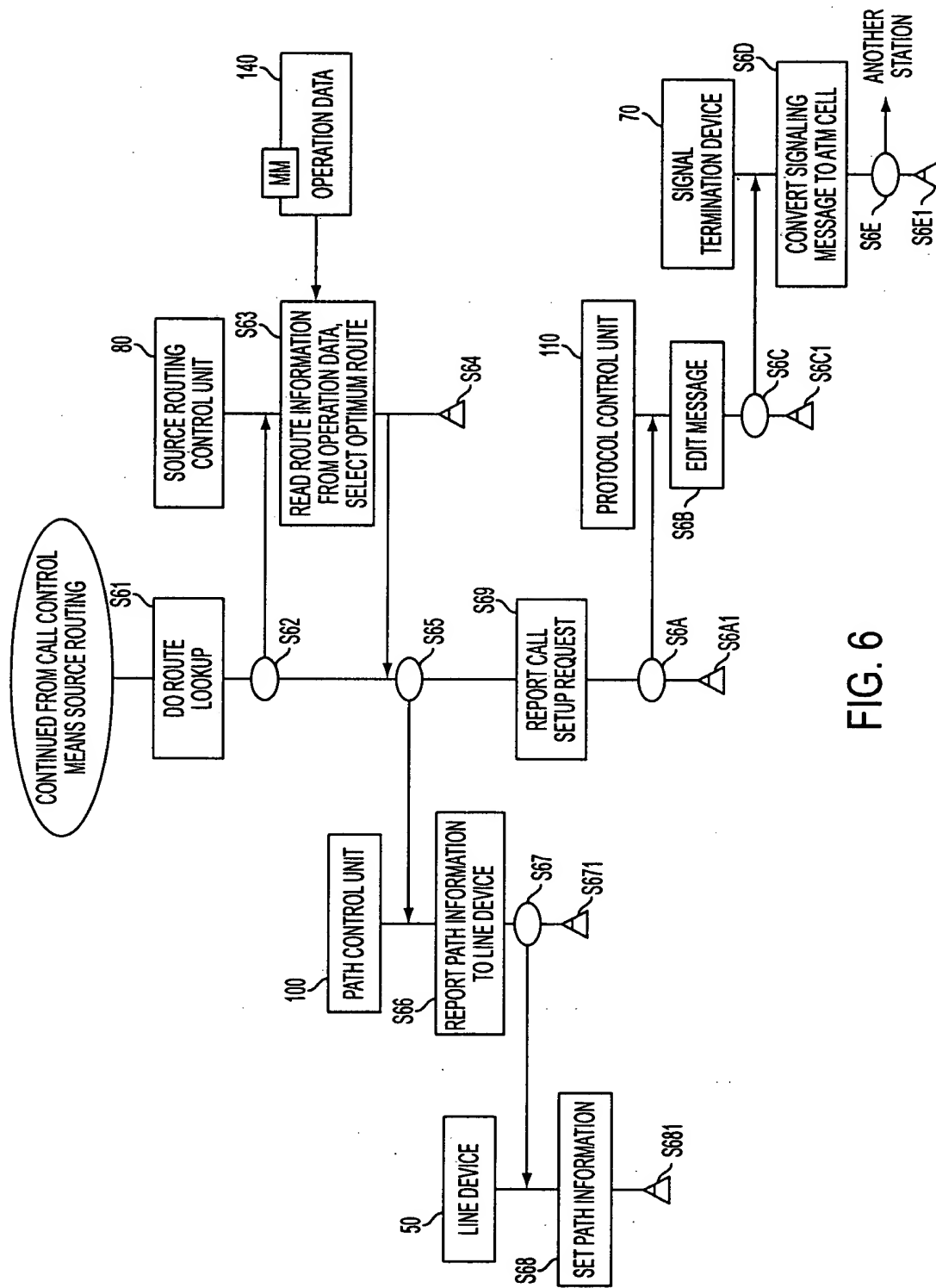


FIG. 6

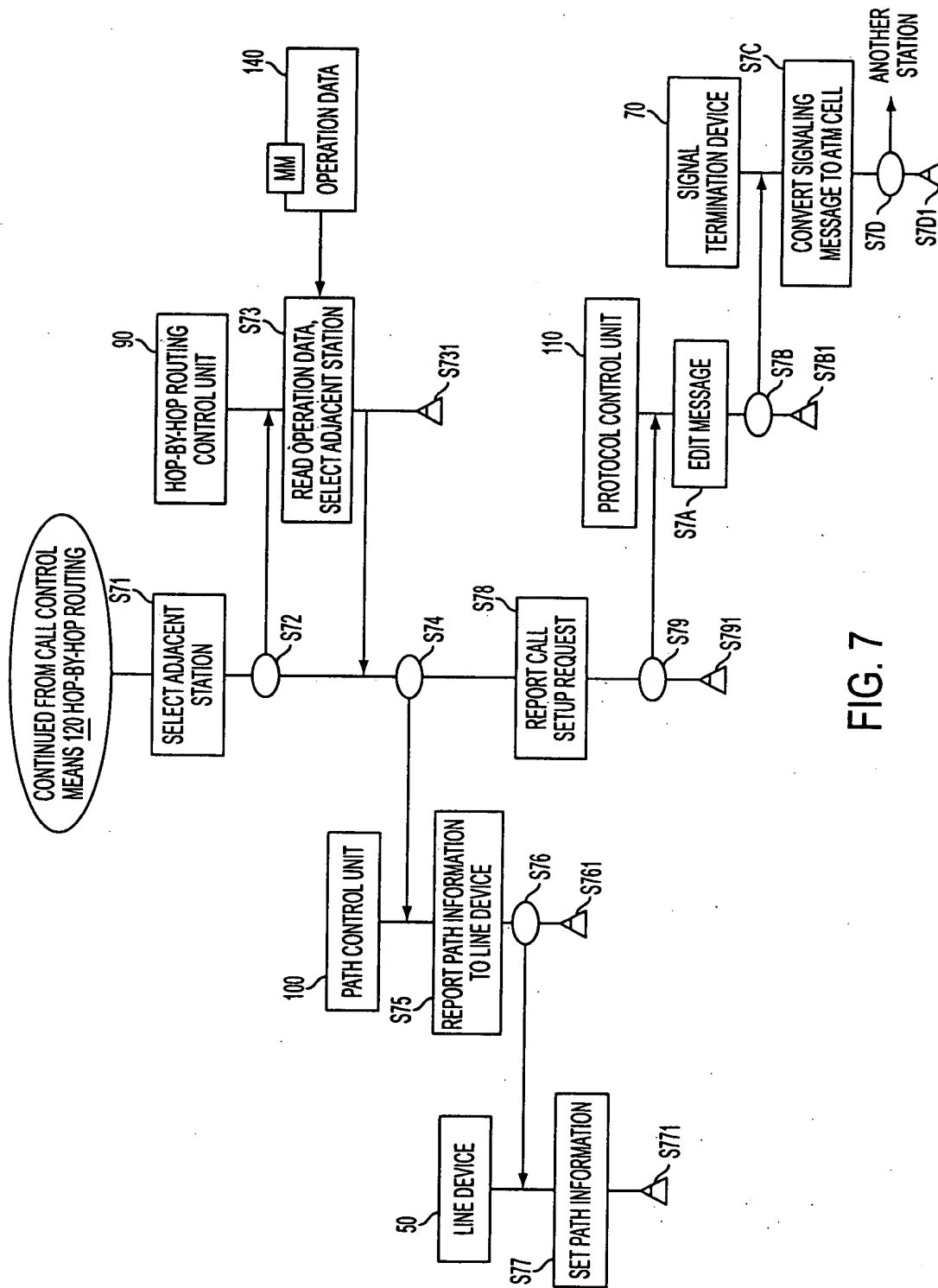


FIG. 7

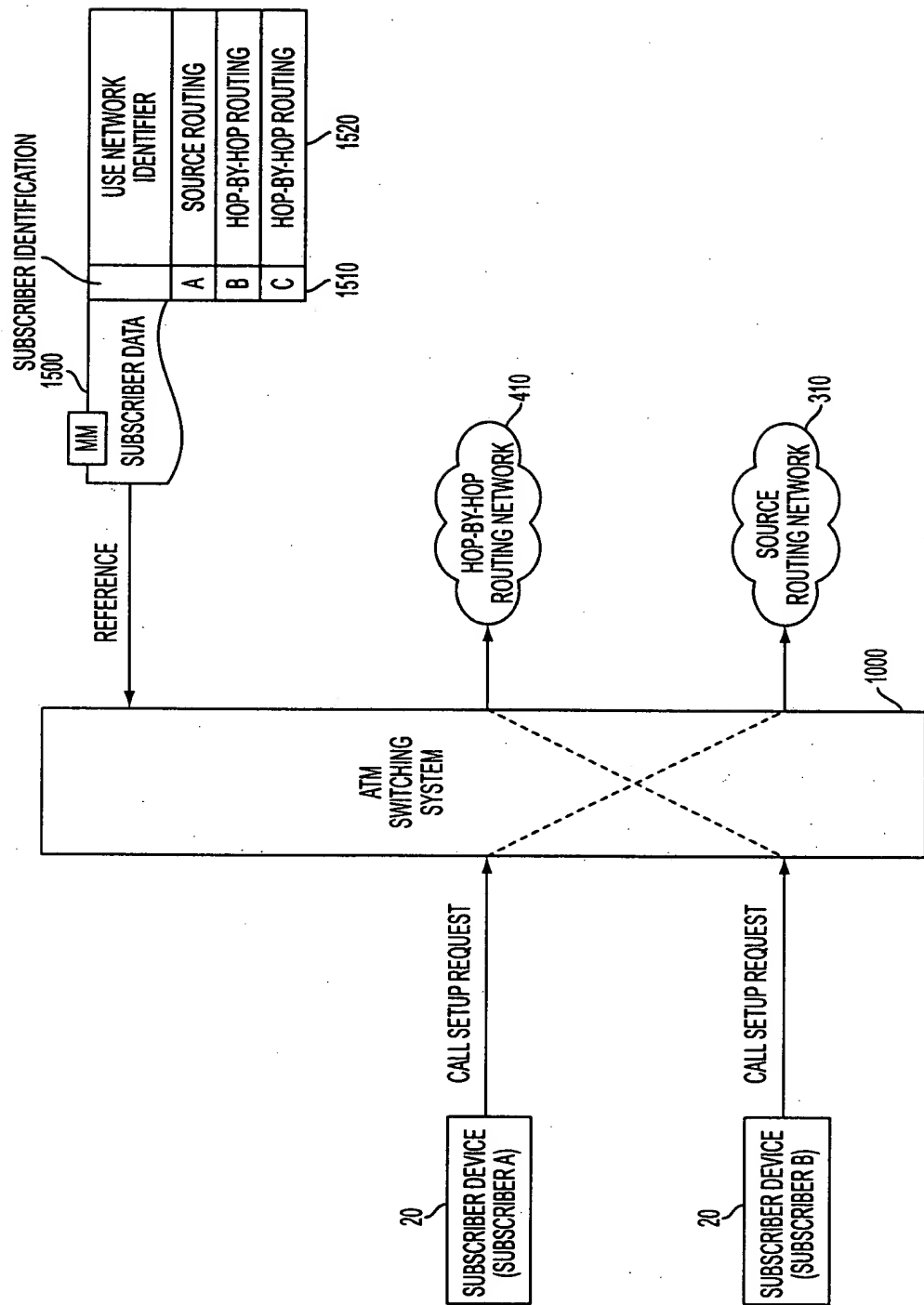


FIG. 8

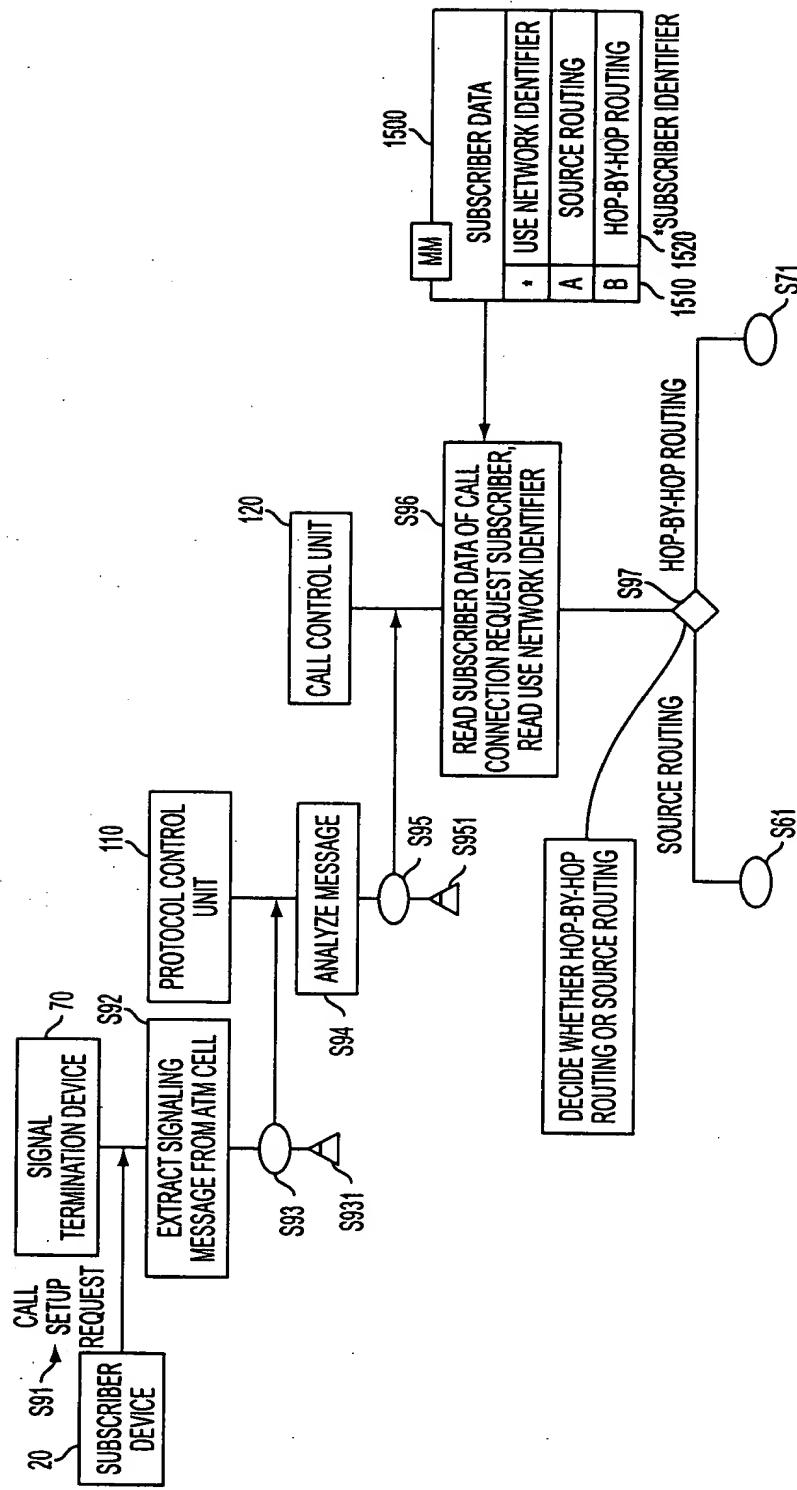


FIG. 9

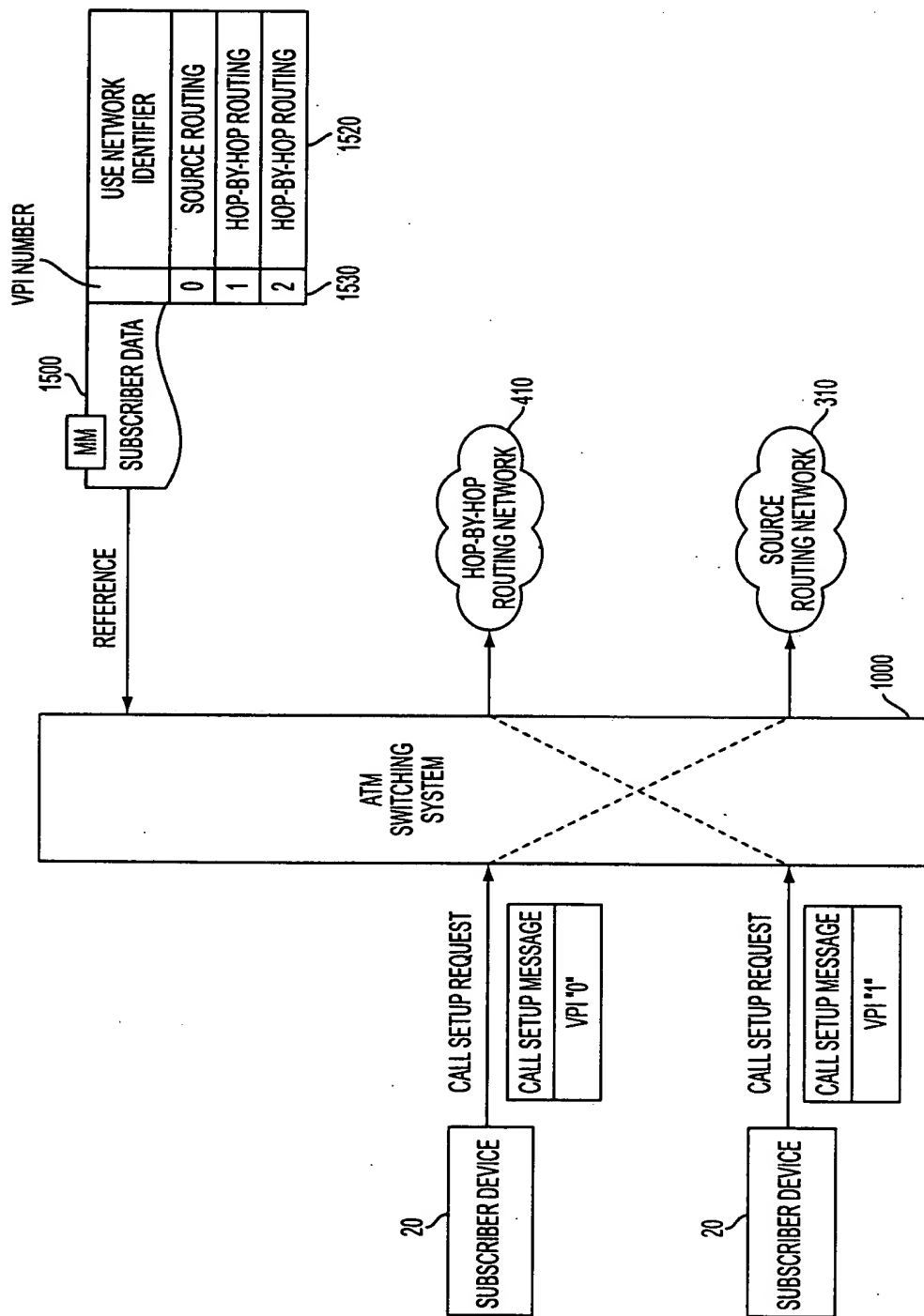


FIG. 10

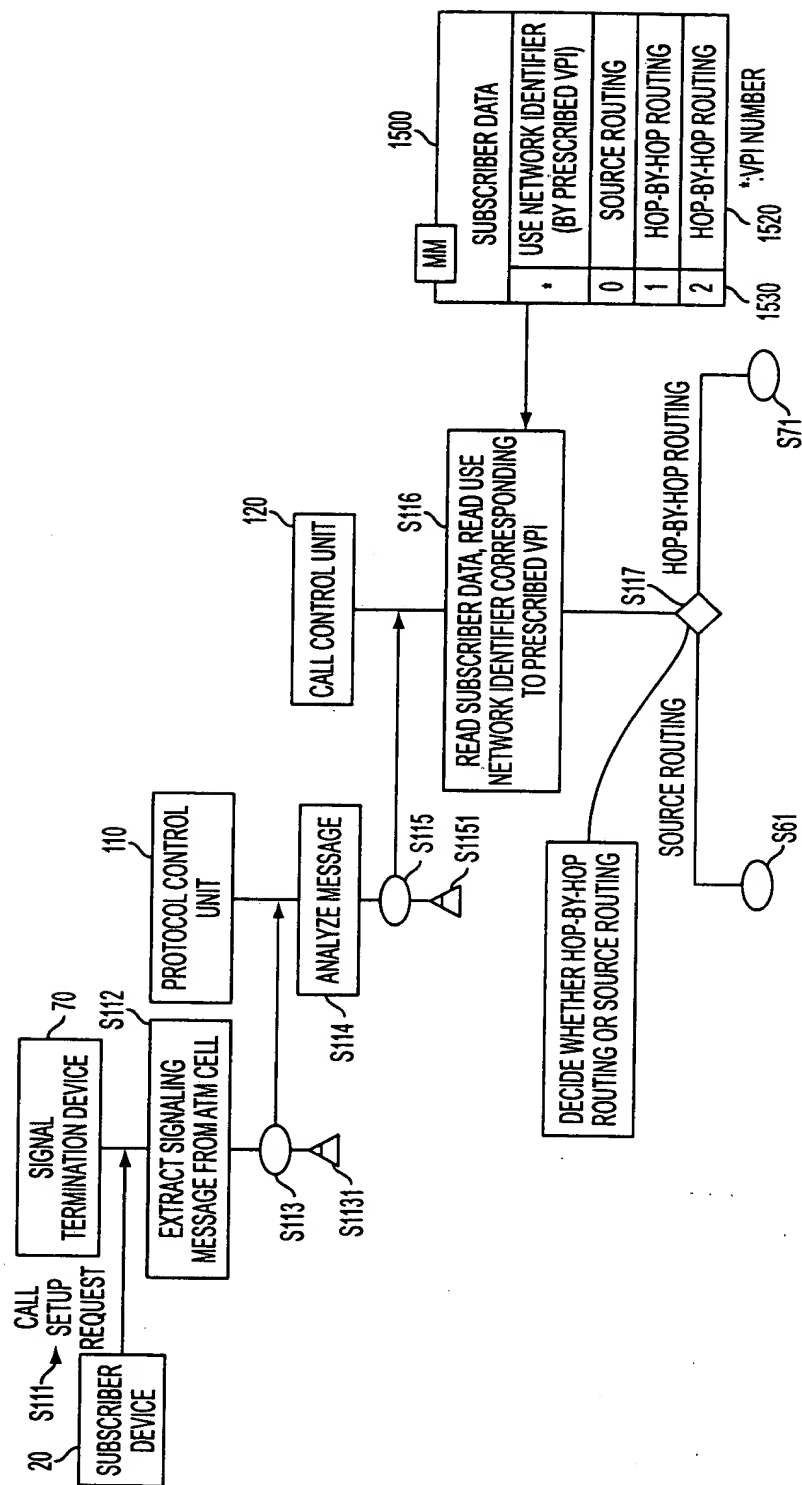


FIG. 11

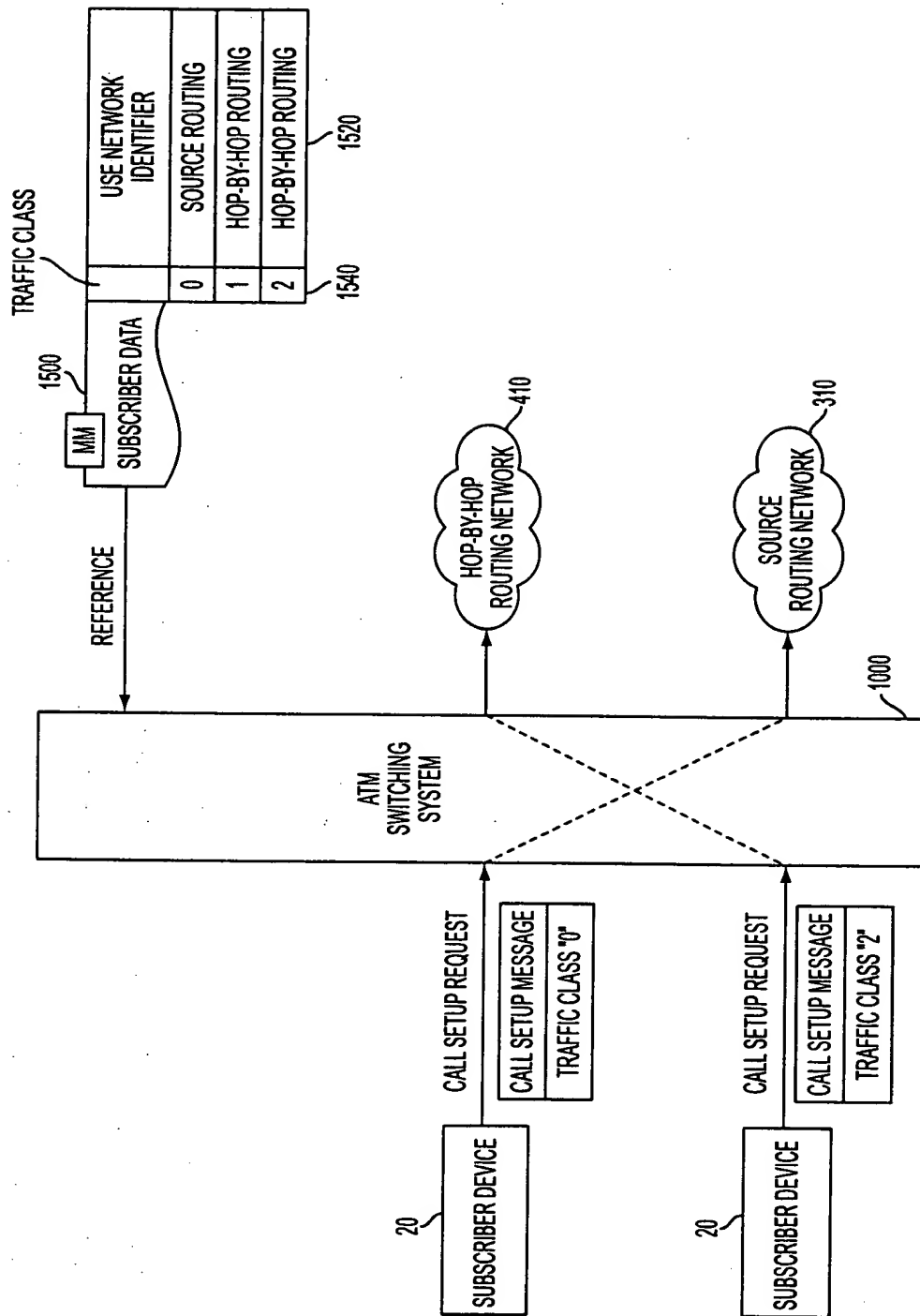


FIG. 12

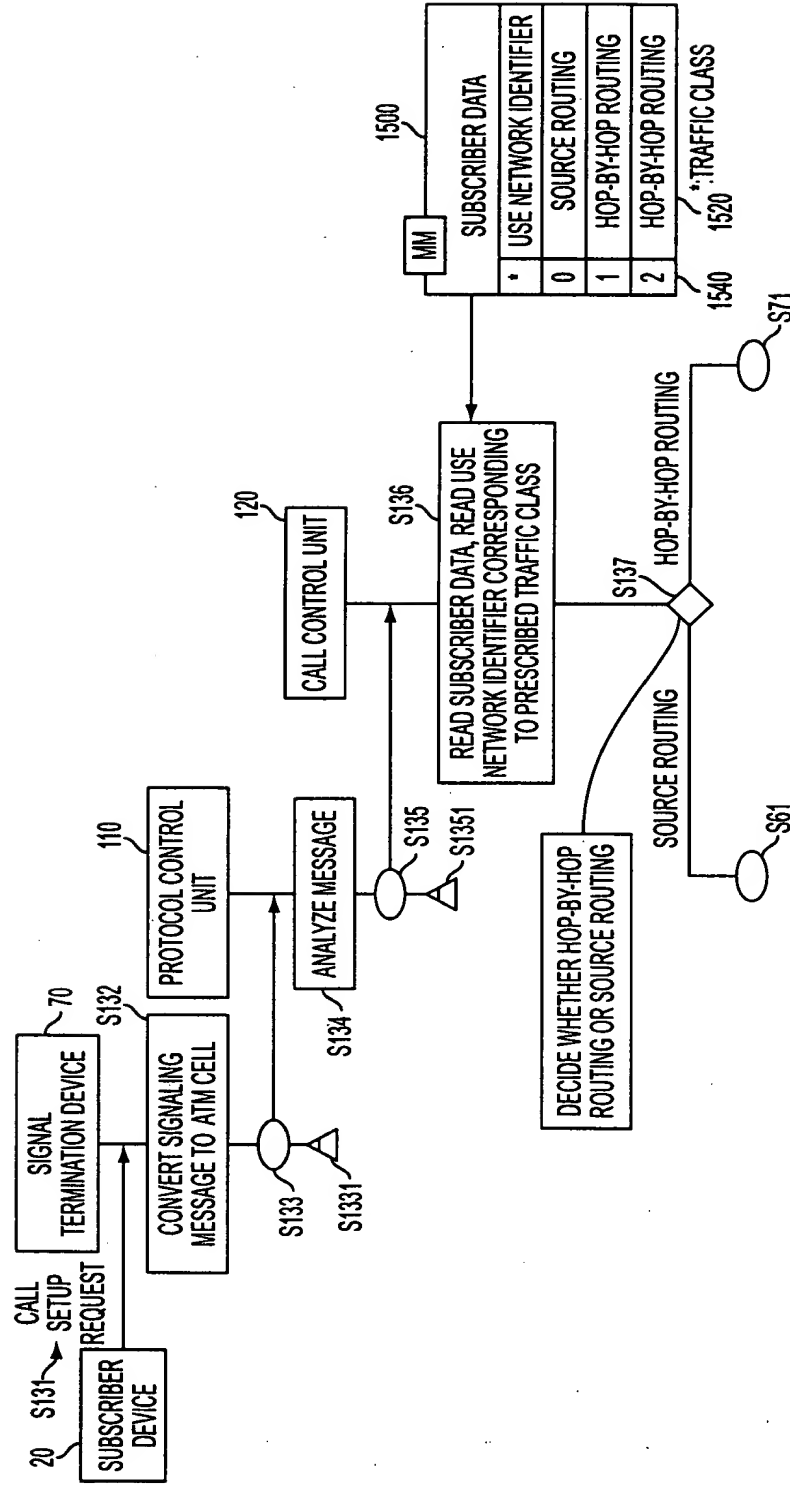


FIG. 13

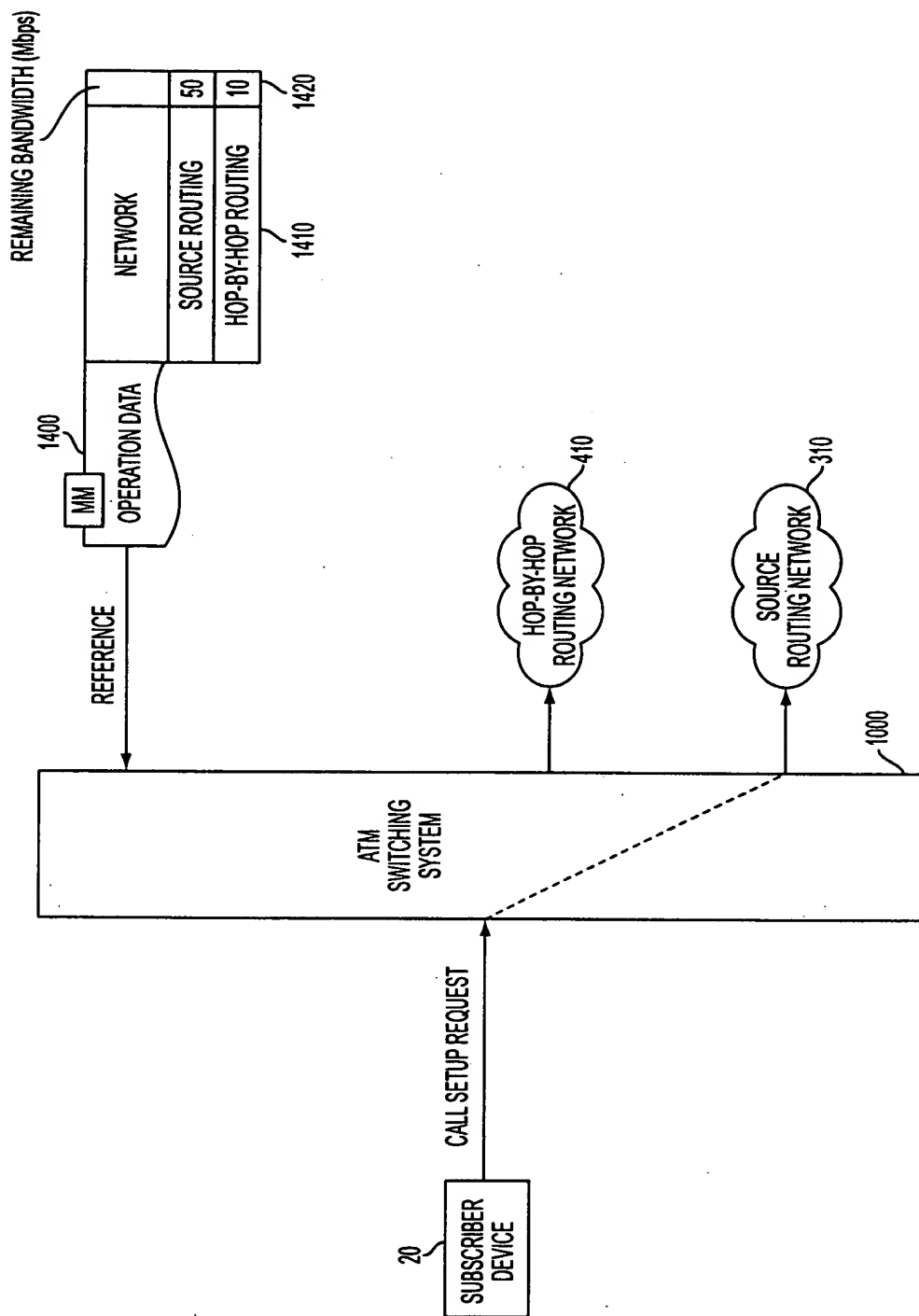
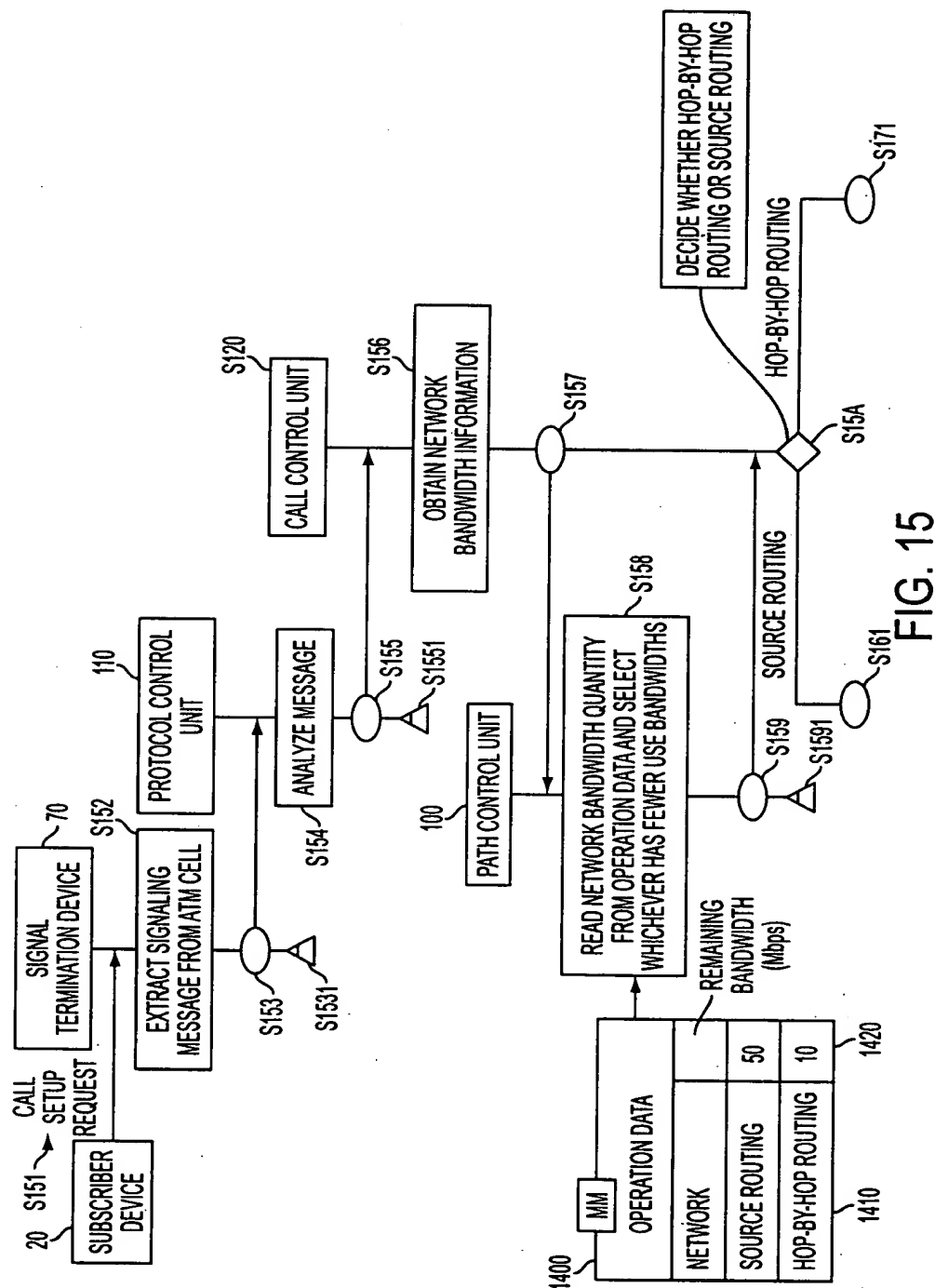


FIG. 14



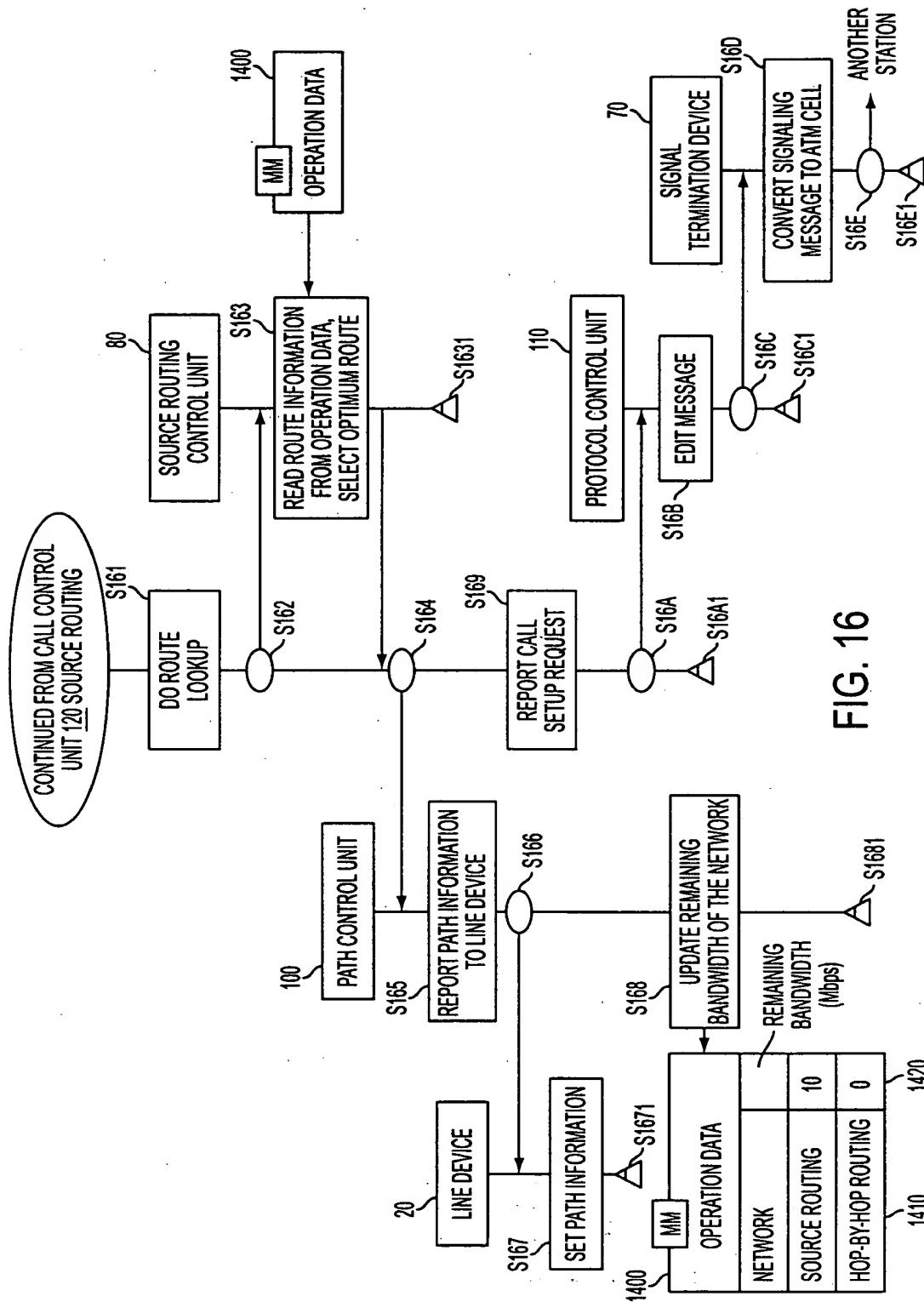


FIG. 16

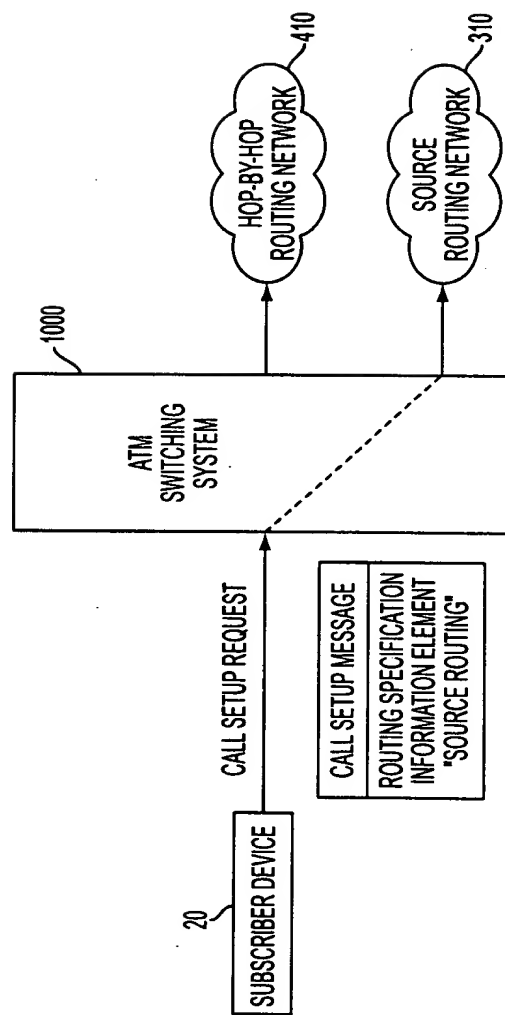


FIG. 18

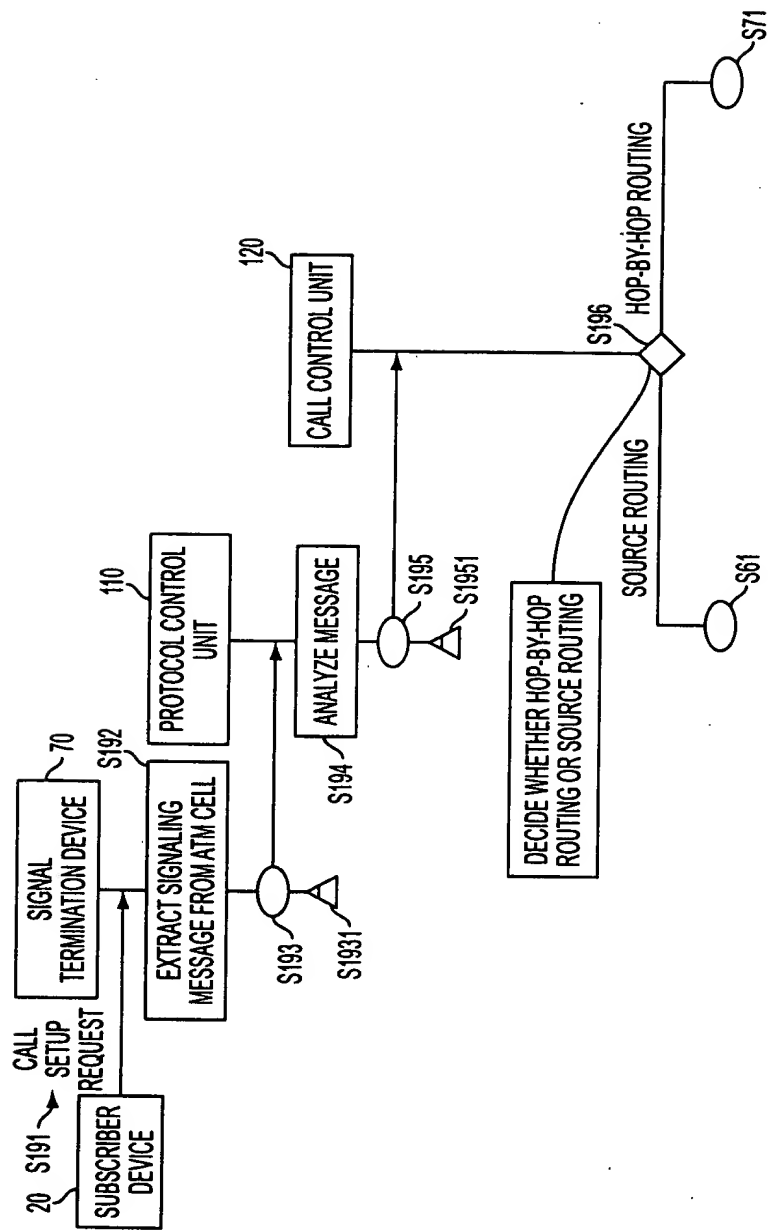


FIG. 19

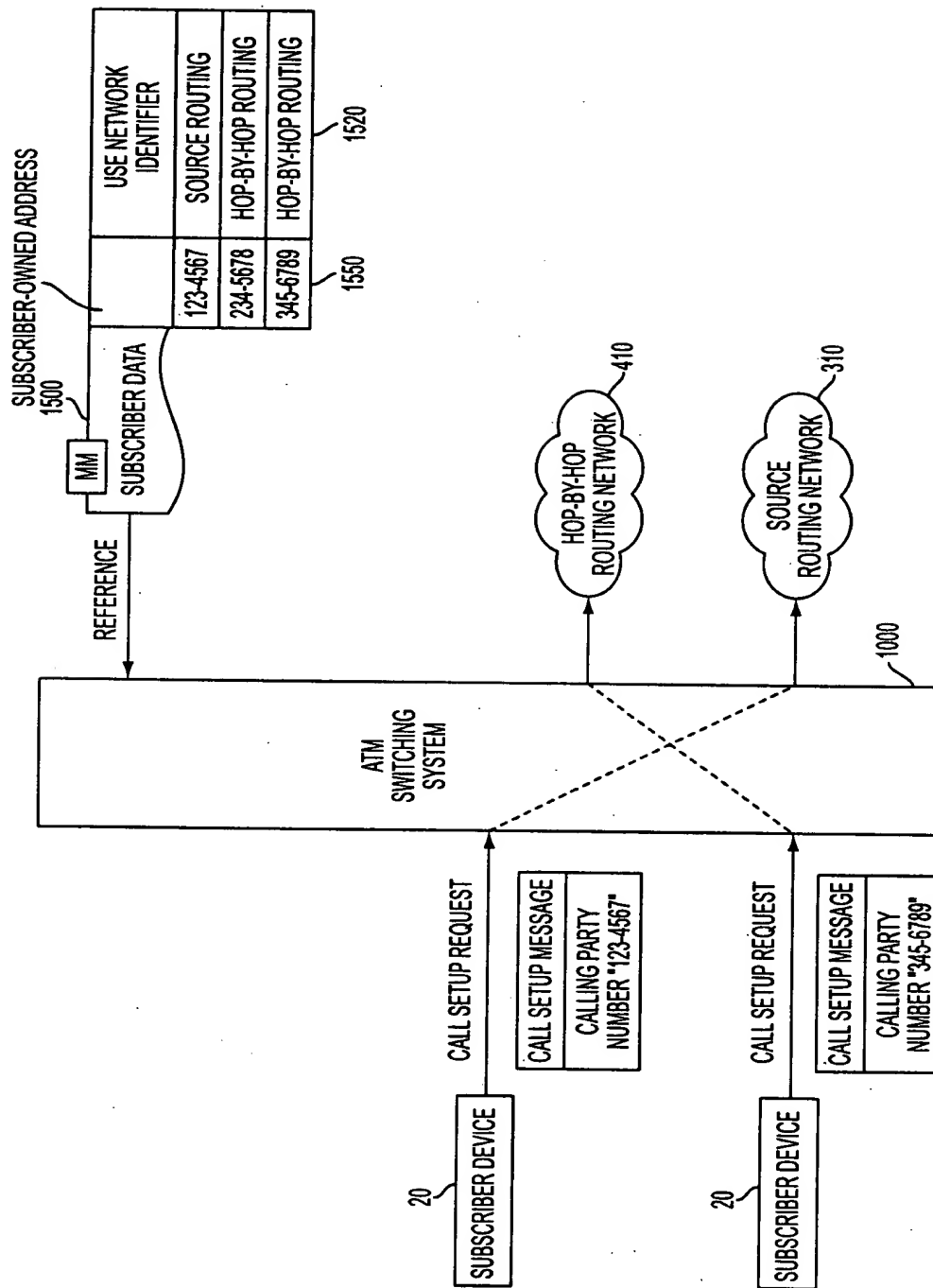


FIG. 20

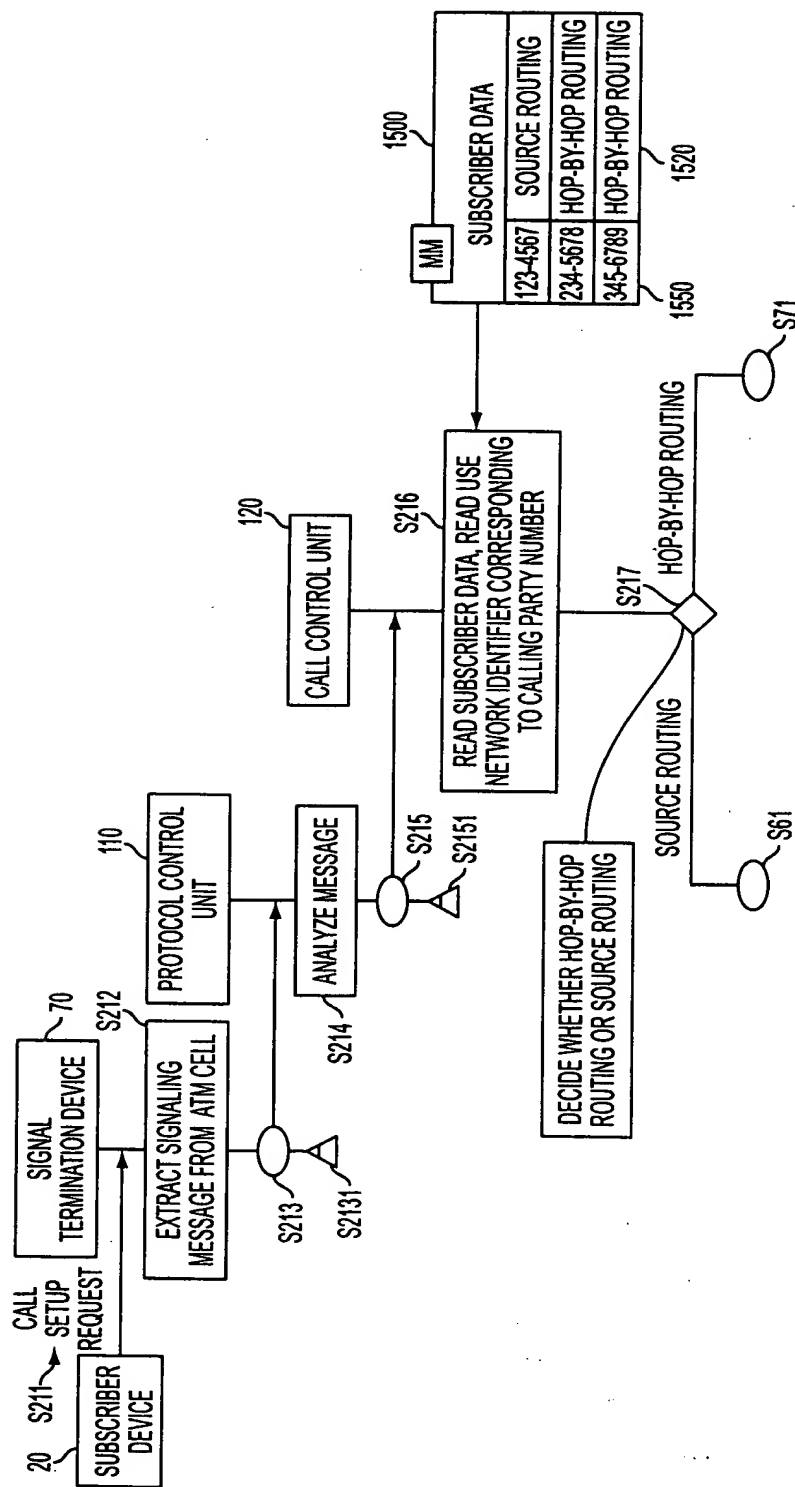


FIG. 21

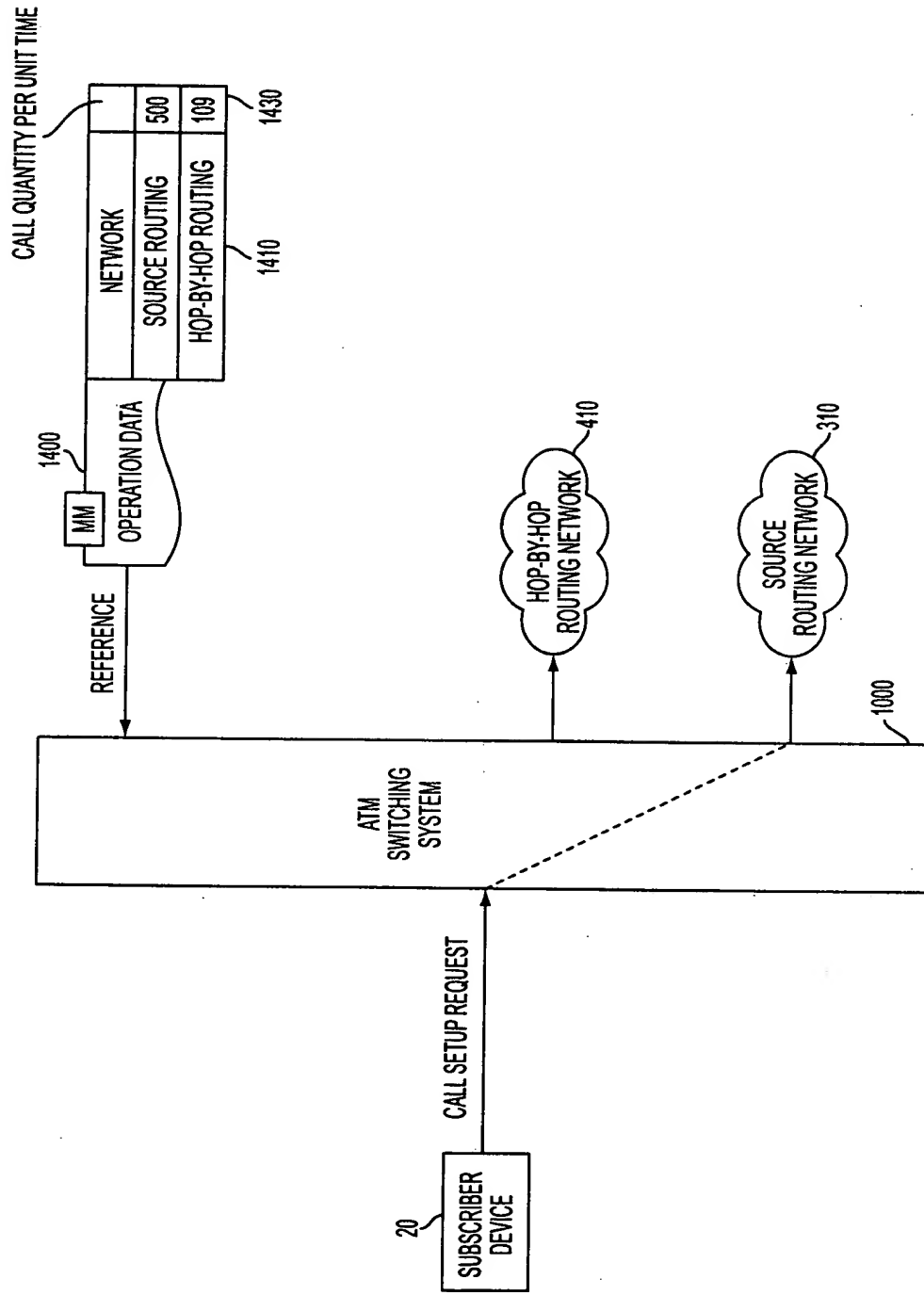


FIG. 22

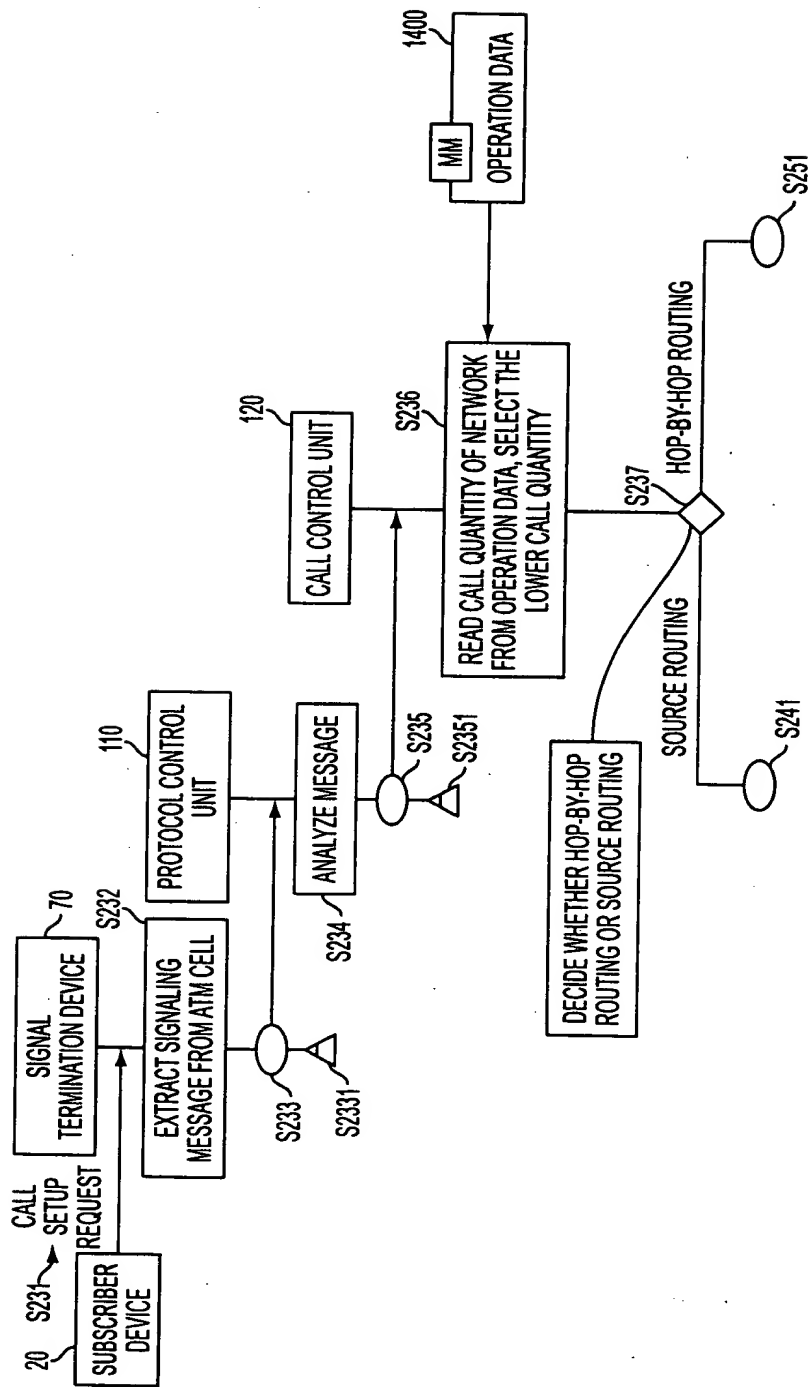
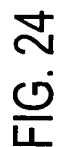


FIG. 23



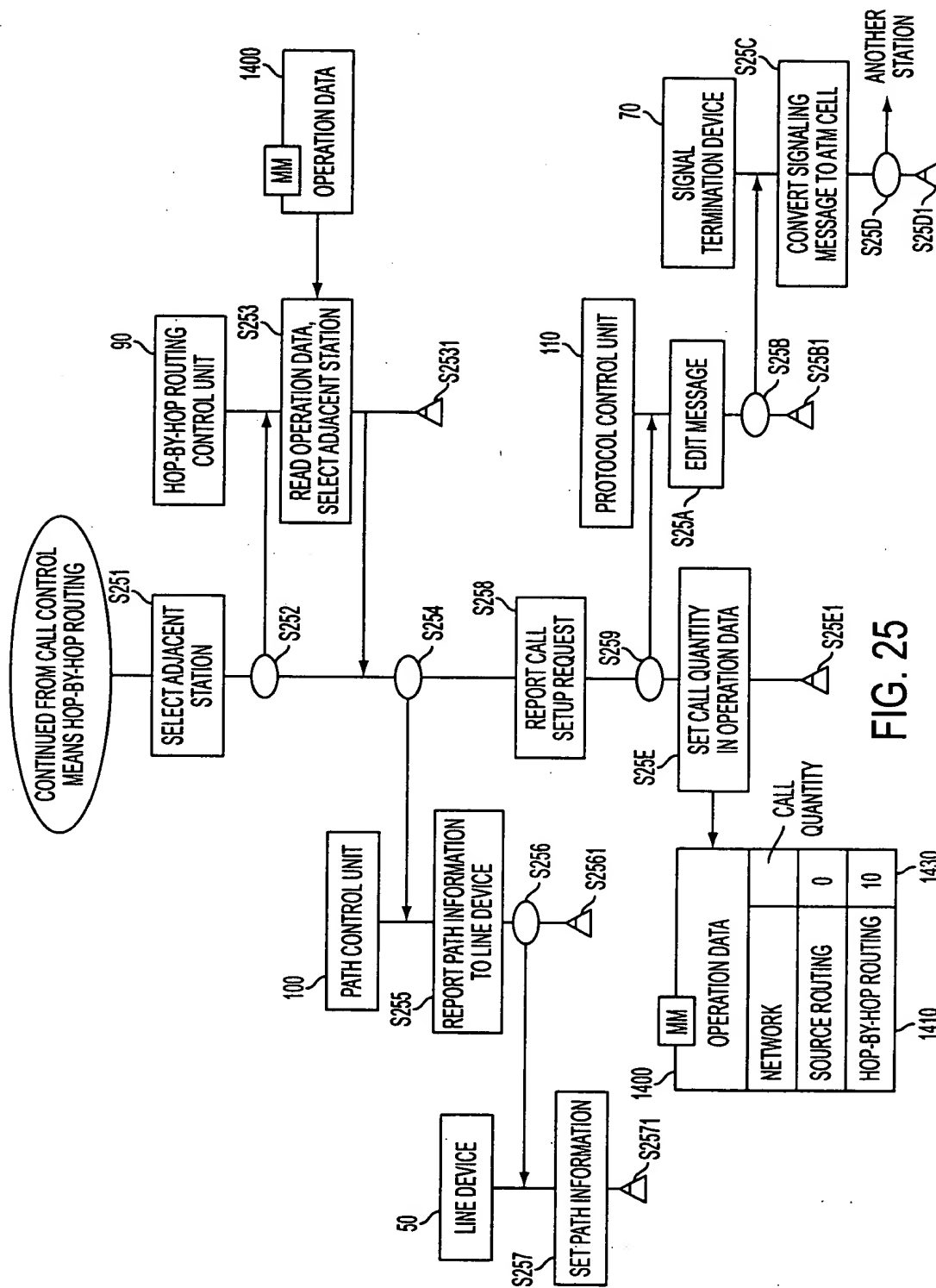


FIG. 25

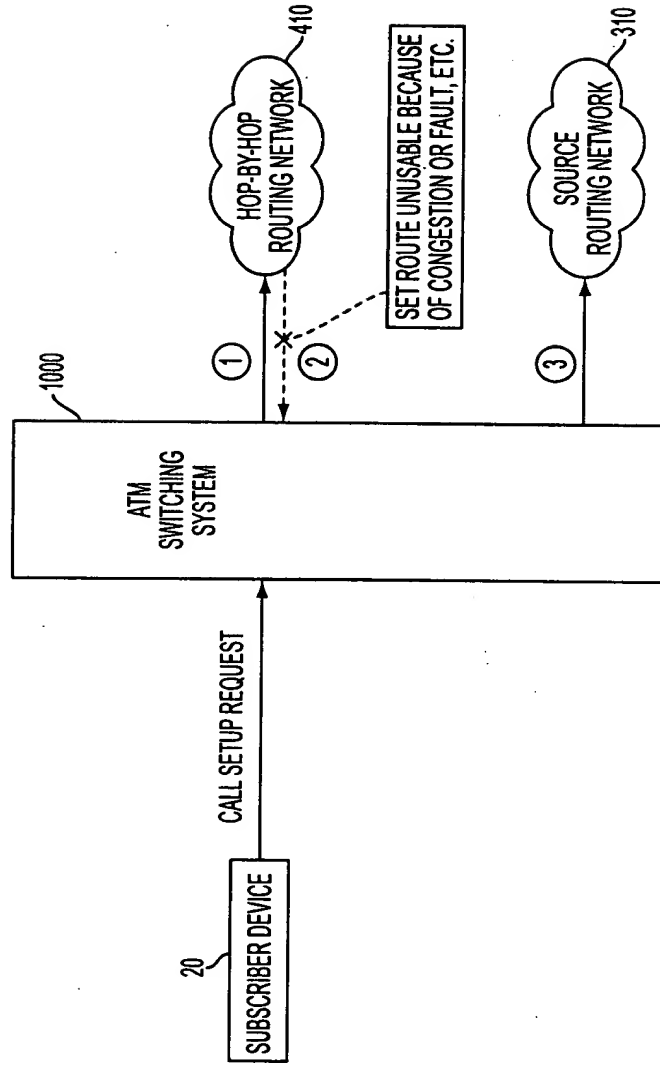


FIG. 26

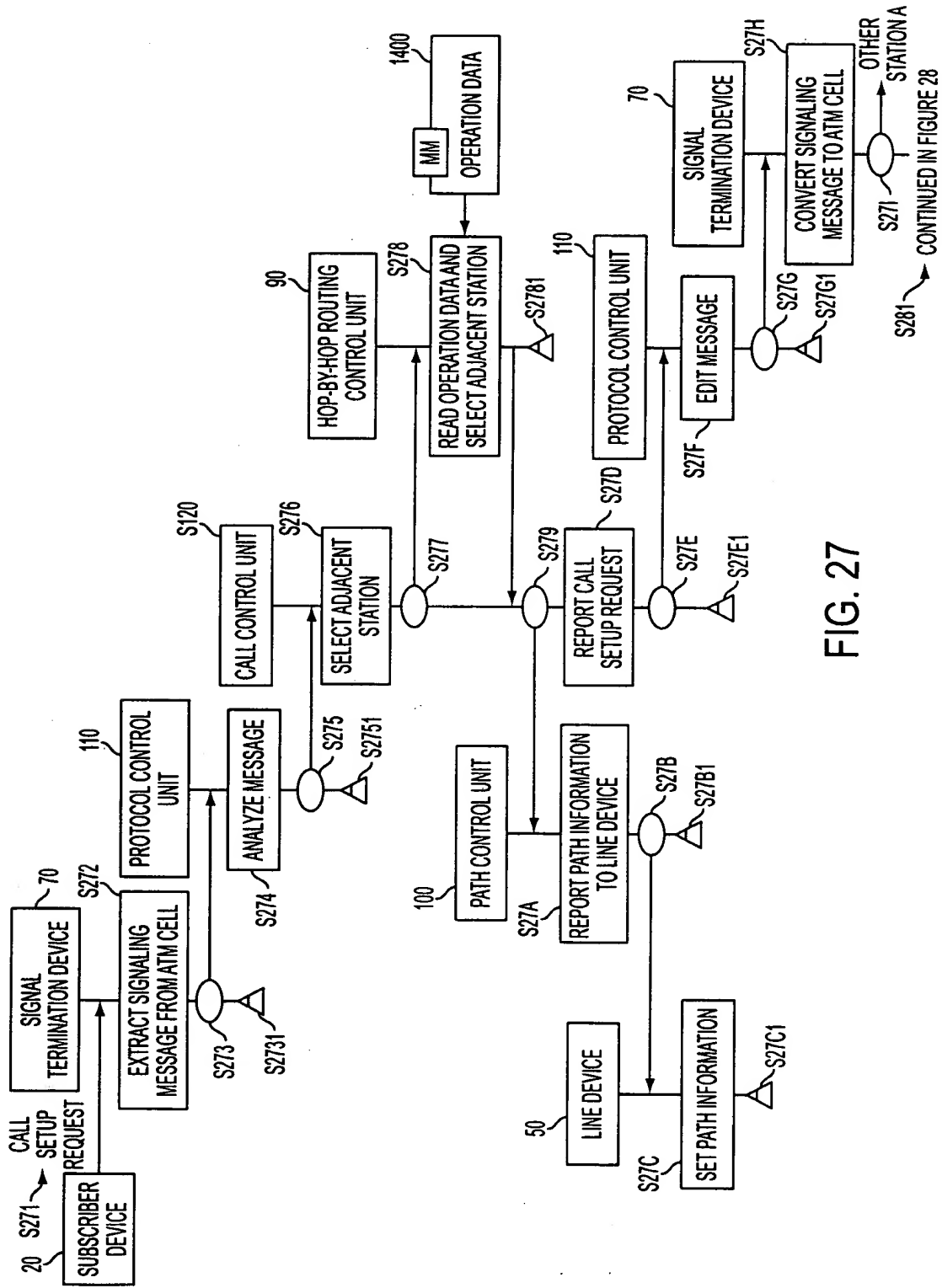


FIG. 28

FIG. 28

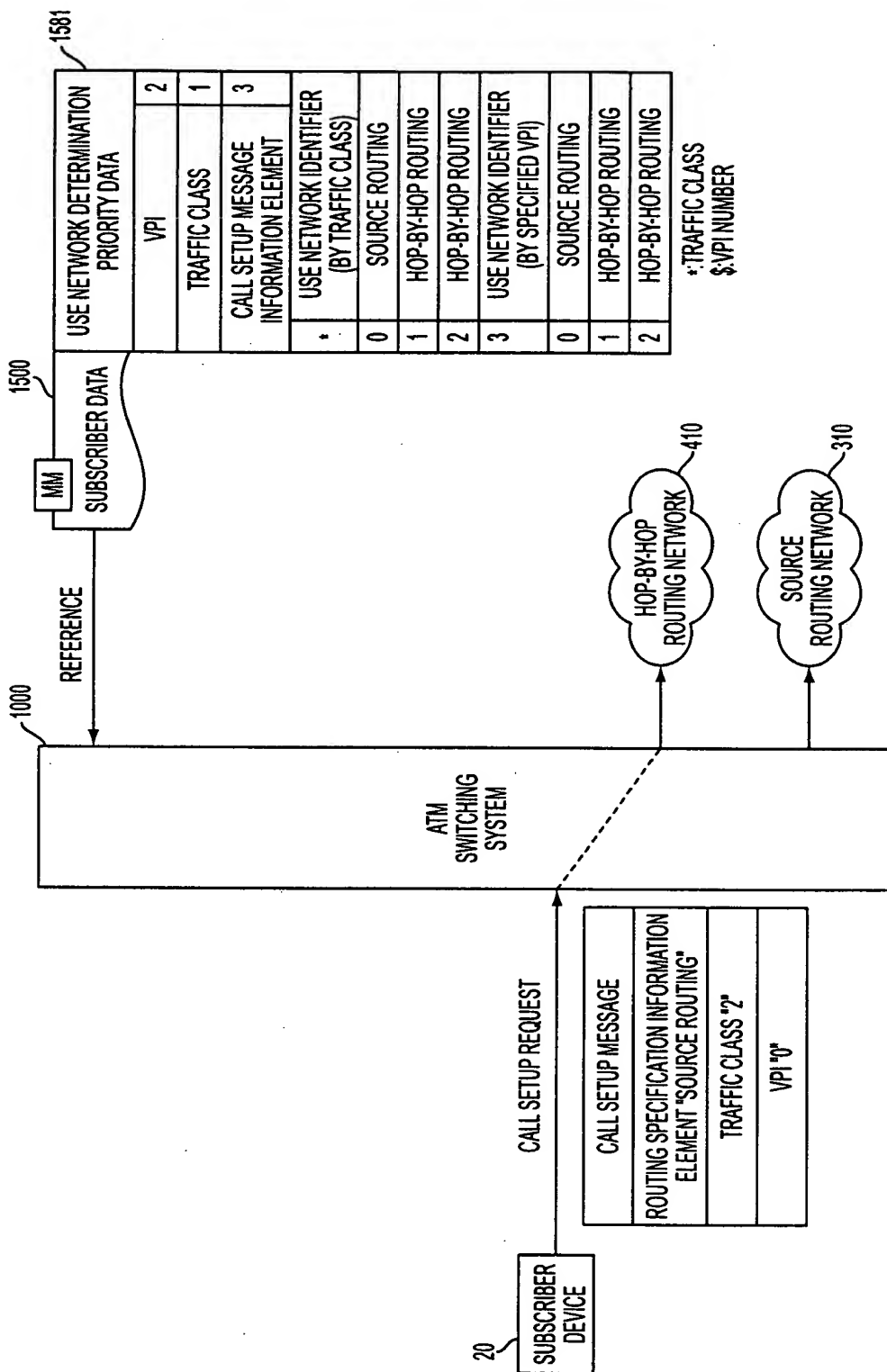


FIG. 29

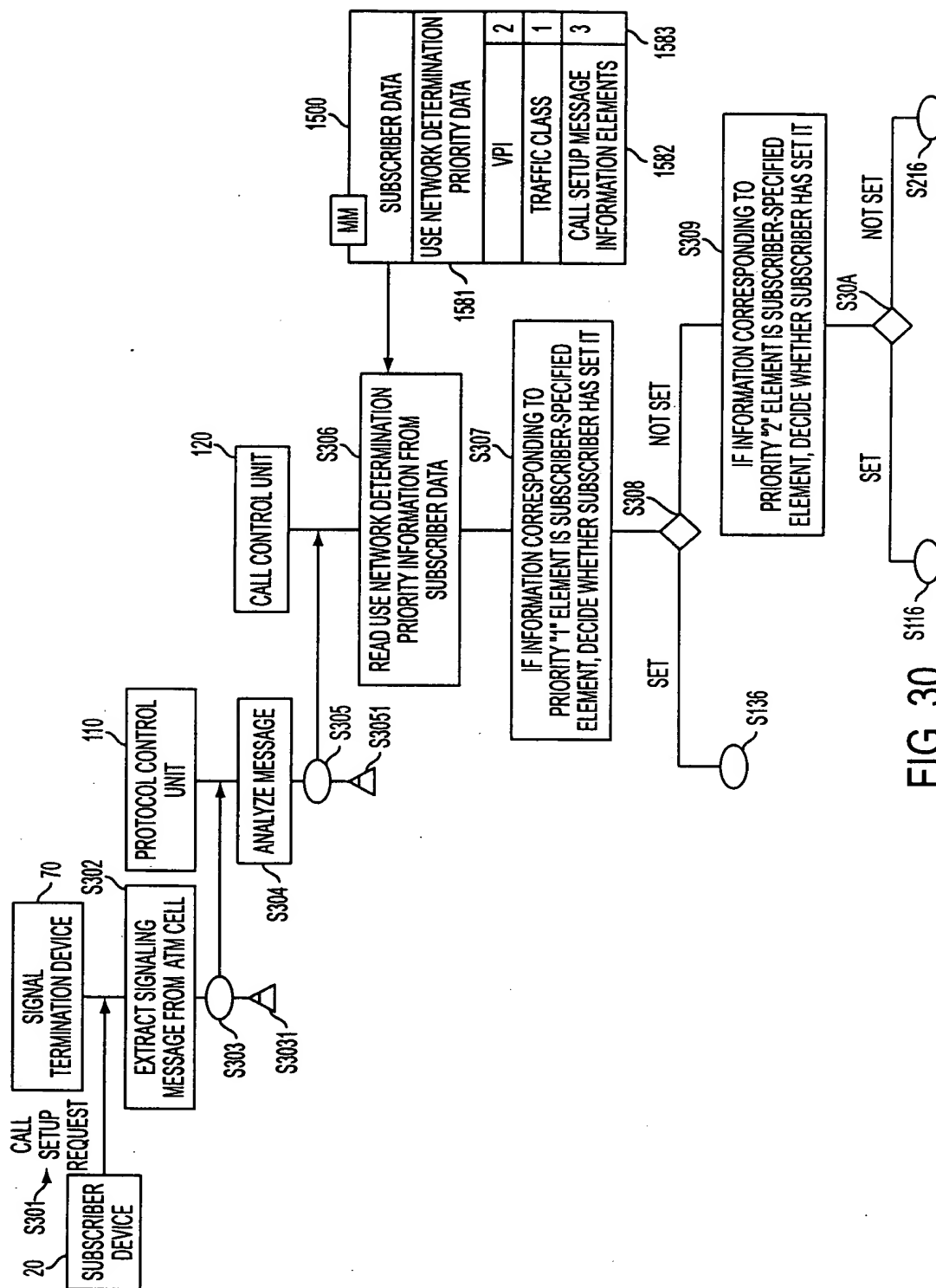


FIG. 30

FIG. 31

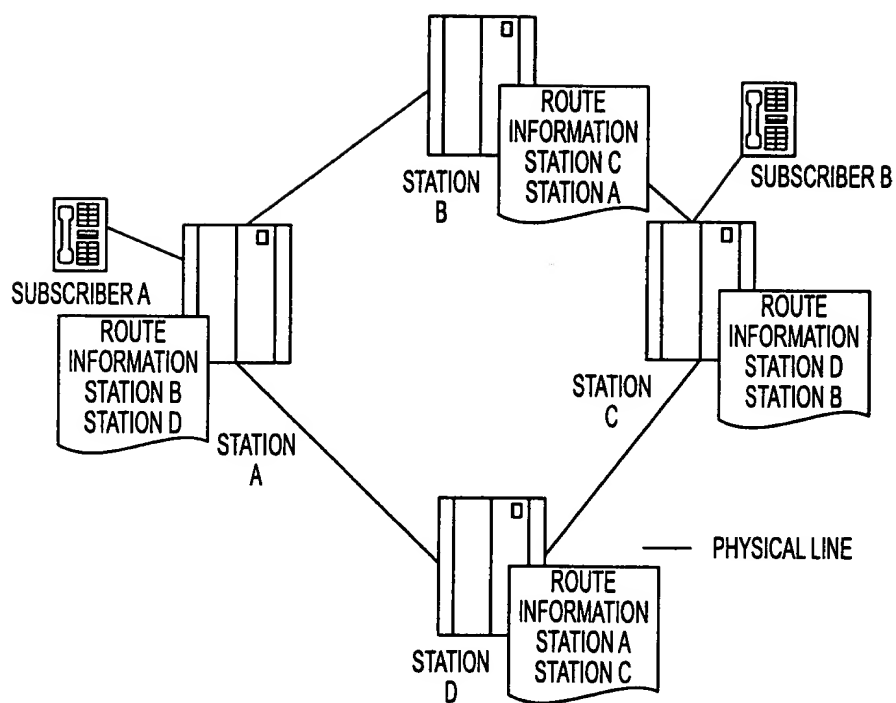


FIG. 31
(PRIOR ART)

ROUTE INFORMATION
STATION A →
STATION B →
STATION C

SUBSCRIBER A

STATION A

STATION B

STATION C

STATION D

SUBSCRIBER B

DATABASE

DATABASE

DATABASE

DATABASE

--- ROUTING PATH
— PHYSICAL LINE

(PRIOR ART)